WHAT IS CLAIMED IS:

1. A method of training a paraphrase processing system, comprising:

receiving a cluster of related texts;
selecting a set of text segments from the
 cluster; and

- using textual alignment to identify paraphrase relationships between text in the text segments in the set.
- 2. The method of claim 1 wherein using textual alignment comprises:

using statistical textual alignment to align words in the text segments in the set; and identifying the paraphrase relationships based on the aligned words.

3. The method of claim 2 wherein using textual alignment comprises:

using statistical textual alignment to align multi-word phrases in the text segments in the set; and

identifying the paraphrase relationships based on the aligned multi-word phrases.

4. The method of claim 1 wherein using textual alignment comprises:

using heuristic word alignment to align words in the text segments in the set; and

- identifying the paraphrase relationships based on the aligned words.
- 5. The method of claim 4 wherein using textual alignment comprises:
 - using heuristic textual alignment to align

 multi-word phrases in the text segments in

 the set; and
 - identifying the paraphrase relationships based on the aligned multi-word phrases.
- 6. The method of claim 1 and further comprising: calculating an alignment model based on the paraphrase relationships identified.
- 7. The method of claim 6 and further comprising: receiving an input text; and generating a paraphrase of the input text based on the alignment model.
- 8. The method of claim 1 and wherein selecting a set of text segments comprises: selecting text segments for the set based on a number of shared words in the text segments.
- 9. The method of claim 1 and further comprising: prior to receiving a cluster, identifying the cluster of related texts

10. The method of claim 9 wherein identifying a cluster comprises:

accessing a plurality of documents; and identifying documents written by different authors about a common subject, as clusters of related documents.

11. The method of claim 10 wherein selecting a text segment set comprises:

grouping desired text segments of the related documents in each cluster into a set of related text segments.

12. The method of claim 11 wherein identifying documents comprises:

identifying documents written within a predetermined time of one another.

13. The method of claim 11 wherein accessing a plurality of documents comprises:

accessing a plurality of different news articles written about a common event.

- 14. The method of claim 13 wherein accessing a plurality different news articles comprises: accessing a plurality of different news articles written by different news agencies.
- 15. The method of claim 14 wherein grouping desired text segments comprises:

- grouping a first predetermined number of sentences of each news article in each cluster into the set of related text segments.
- 16. The method of claim 15 wherein selecting a set of text segments comprises:
 - pairing each sentence in a given set of related text segments with each other sentence in the given set.
- 17. A paraphrase processing system, comprising a textual alignment component configured to receive a set of text segments and identify paraphrase relationships between words in the set of text segments based on alignment of the words.
- 18. The paraphrase processing system of claim 17 wherein the textual alignment component is configured to generate an alignment model based on statistical or heuristic alignment of the words.
- 19. The paraphrase processing system of claim 18 wherein the textual alignment component is configured to identify paraphrase relationships based on alignments of multi-word phrases in the set of text segments.

- 20. The paraphrase processing system of claim 17 and further comprising:
 - a clustering component configured to access a plurality of documents and cluster the documents based on a subject matter of the documents.
- 21. The paraphrase processing system of claim 20 wherein the clustering component is configured to cluster documents written about a same subject.
- 22. The paraphrase processing system of claim 20 wherein the clustering component is configured to extract predetermined text segments from clustered documents to form the set of text segments.
- 23. The paraphrase processing system of claim 22 and further comprising:
 - a pairing component configured to identify a plurality of pairs of text segments based on the set of text segments.
- 24. The paraphrase processing system of claim 23 wherein the pairing component is configured to identify the plurality of pairs of text segments by pairing each text segment in a given set of text segments with each other text segment in the given set of text segments.

- 25. The paraphrase processing system of claim 20 and further comprising:
 - a data store storing the plurality of documents.
- 26. The paraphrase processing system of claim 25 wherein the data store stores a plurality of different news articles written by different news agencies about a common event.
- 27. The paraphrase processing system of claim 26 wherein the clustering component is configured to cluster the news articles based on a time at which the news articles were written.
- 28. The paraphrase processing system of claim 27 wherein the data store is implemented in one or more data stores.
- 29. The paraphrase processing system of claim 17 and further comprising:
 - a paraphrase generator, receiving a textual input and generating a paraphrase of the textual input based on the paraphrase relationships.
- 30. A paraphrase processing system, comprising:
 - a paraphrase generator receiving a textual input
 and generating a paraphrase of the textual
 input based on a paraphrase relationship
 received from a textual alignment component

configured to receive a plurality of text segments and identify paraphrase relationships between words in the text segments based on alignment of the words.